EAST Search History

Ref#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	100	swing curve	US-PGPUB	ADJ	ON	2008/12/09 10:56
L2	0	((minina NEAR2 maxima) NEAR8 swing curve).clm.	US-PGPUB	ADJ	ON	2008/12/09 10:57
L3	0	((minina NEAR2 maxima) NEAR10 swing curve).clm.	US-PGPUB	ADJ	ON	2008/12/09 10:57
L4	1	((minima NEAR5 maxima) NEAR10 swing curve).clm.	US-PGPUB	ADJ	ON	2008/12/09 10:57
L5	320	swing curve	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/12/09 10:58
L6	54	5 and (resist film)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/12/09 10:58
L7	229	swing curve and thickness	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/12/09 11:02
L8	93	swing curve and refractive index	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/12/09 11:07
L9	116	swing curve and period\$	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/12/09 11:09
L10	50	9 and 8	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/12/09 11:10
S1	4	("5916717" or "6252670").pn.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/08/10 14:24
S2	906	(356/485,503,630) ccls.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/08/10 14:45

S3	2	S2 and swing curve	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/08/10 14:45
S4	2	"20070236695"	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/08/10 14:47
S5	2	"20070159631"	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/08/10 15:01
98	50	(US-20080063838-\$ or US-20050150864-\$ or US-20050150864-\$ or US-20050150864-\$ or US-20050150864-\$ or US-20080045034-\$ or US-200300645034-\$ or US-200300645034-\$ or US-20010006750-\$ or US-20010006750-\$ or US-20030081900-\$ or US-20030081900-\$ or US-20060154170-\$ or US-20060154170-\$ or US-20060154170-\$ or US-20070097514-\$ or US-20070097514-\$ or US-20070097514-\$ or US-20070097514-\$ or US-588365-\$ or US-50034617-\$ or US-588365-\$ or US-50034617-\$ or US-6844973-\$ or US-4522485-\$ or US-6934937-\$ or US-58631850-\$ or US-58637111-\$ or US-6837450-\$ or US-58637450-\$ or US-58637450-\$ or US-58631750-\$ or US-58631711-\$ or US-6861955-\$ or US-595510-\$ or US-586448-\$ or US-595510-\$ or US-5811511-\$ or US-5814367-\$ or US-5889228-\$ or US-58821712-\$ or US-6869739-\$).did.	US-PGPUB; USPAT	ADJ	ON	2008/08/14 09:07

S7	50	[US-20050221646-\$), did. or (US-5292257-\$ or US-5301494-\$ or US-5334033-\$ or US-559196-\$ or US-5588853-\$ or US-5599196-\$ or US-5598704-\$ or US-5588853-\$ or US-5599196-\$ or US-55704-\$ or US-7128685-\$ or US-4336817-\$ or US-6126474-\$ or US-617590-\$ or US-653616-\$ or US-6022226-\$ or US-4166664-\$ or US-637659-\$ or US-4327619-\$ or US-4327619-\$ or US-4327619-\$ or US-4327619-\$ or US-449598-\$ or US-4495056-\$ or US-449998-\$ or US-4495056-\$ or US-44968115-\$ or US-449618-\$ or US-449618-\$ or US-4990746-\$ or US-4917617-\$ or US-492636-\$ or US-4917617-\$ or US-532636-\$ or US-5186636-\$ or US-518664-\$ or US-5186636-\$ or US-5186644-\$ or US-53263375-\$ or US-528268-\$ or US-528268-\$ or US-5286865-\$ or US-528268-\$ or US-5286865-\$ or US-528628-\$ or US-528628-\$ or US-528628-\$ or US-5318664-\$ or US-528628-\$ or US-528628-\$ or US-528628-\$ or US-528628-\$ or US-528628-\$ or US-528628-\$ or US-5416475-\$ or US-5416475-\$ or US-5416475-\$ or US-5416475-\$ or US-5416496-\$, did.	US-PGPUB; USPAT	ADJ	ON	2008/08/14 09:07
S8	314	swing curve	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/08/14 10:32
S9	113	period\$ and S8	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/08/14 10:43
S10	191	S8 and (period OR wafer)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/08/14 10:44
S11	222	S8 and (substrate OR wafer)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/08/14 10:44
S12	7	("4977330" "5354632" "5556726" "5633713").PN. OR ("5916717").URPN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/08/14 11:00
S13	7	("4977330" "5354632" "5556726" "5633713").PN. OR ("5916717").URPN.	US-PGPUB; USPAT; USOOR	ADJ	ON	2008/08/14 12:55

S14	186	(coat\$3 OR resist OR photoresist) SAME (swing NEAR curve)	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/08/14 14:25
S15	4335	(438/5,7,14,16).ccls.	US-PGPUB; USPAT; USOOR	ADJ	ON	2008/08/14 14:25
S16	3582	(430/22,30).ccls.	US-PGPUB; USPAT; USOOR	ADJ	ON	2008/08/14 14:26
S17	2012	(118/663,664,688,712).cds.	US-PGPUB; USPAT; USOOR	ADJ	ON	2008/08/14 14:26
S18	31	S14 and actinic	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/08/14 15:12
S19	49	(ziger, david).in.	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/08/14 15:30
S20	9756	S15 or S16 or S17	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/08/14 15:37
S21	16	\$20 and \$8	US-PGPUB; USPAT; USOOR	ADJ	ON	2008/08/14 15:37
S22	1	(S6 or S7) and swing	US-PGPUB; USPAT	ADJ	ON	2008/08/14 15:40
S2 3	0	(schiltz, andrea).in.	US-PGPUB; USPAT	ADJ	ON	2008/08/14 16:19
S24	10	(schiltz, andre).in.	US-PGPUB; USPAT	ADJ	ON	2008/08/14 16:19
S2 5	0	two-dimensional swing curve	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/08/14 17:26
S26	0	two NEAR dimensional swing curve	US-PGPUB; USPAT; USOOR	ADJ	ON	2008/08/14 17:27
S27	0	resist NEAR antireflective coating bilayers	US-PGPUB; USPAT; USOOR	ADJ	ON	2008/08/14 17:27
S28	0	resist NEAR antireflective coating bilayers	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/08/14 17:28
S29	5554	(period\$5 SAME reflect\$5 SAME spect\$5)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/08/14 17:31
S30	2408	S29 and cos	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/08/14 17:33
S31	1421	S30 and (substrate or wafer)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/08/14 17:33

S32	350	(period\$5 SAME reflect\$5 SAME spect\$5) SAME equation	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/08/14 17:35
S33	232	S32 and (substrate or wafer)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/08/14 17:35
S34	2	S33 and swing	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/08/14 17:41
S35	0	quadradic function WITH wavenumber	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/08/14 18:01
S36	1	quadratic function WITH wavenumber	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/08/14 18:01
S37	1	quadratic function WITH wave number	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/08/15 10:25
S38	1	quadratic function SAME wave number	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/08/15 10:26
S39	7	quadratic function SAME regressed	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/08/15 10:26
S40	4	cauchy expansion	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/08/15 10:29
S41	1038	cauchy	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM TDB	ADJ	ON	2008/08/15 10:32

S42	411	S41 and (wavelength)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/08/15 10:32
S43	144	S41 WITH (wavelength)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/08/15 10:33
S44	130	S43 and (wafer or substrate)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/08/15 10:34
S45	4	quadratic function SAME wave NEAR3 number	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/08/15 10:50
S46	2	"4873623".pn.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/08/15 11:13
S47	32	cauchy equation	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/08/15 11:20
S48	1	phase shift NEAR3 equation WITH quadratic	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/08/15 12:56
S49	7	phase shift WITH equation WITH quadratic	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/08/15 12:57
S50	222	swing curve and (substrate or wafer)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/08/15 15:41
S51	113	swing curve and (period\$)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM TDB	ADJ	ON	2008/08/15 15:42

S52	13	["4826321" "5452091" "5798837" "6057928" "614103" "6151116" "6304326" "6411385" "6417921" "6583876" "646752" "6671047" "6710899").PN. OR ("7259850"). UJPPN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/08/15 15:43
S53	571	356/430.cds.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/12/08 14:14
S54	1	(period\$ NEAP4 swing curve). clm.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/12/08 14:23
S55	1	(period\$ NEAP4 swing curve). clm.	US-PGPUB	ADJ	ON	2008/12/08 14:24
S56	373	(effective refractive index).clm.	US-PGPUB	ADJ	ON	2008/12/08 14:25
S57	1	(second substrate NEAR6 effective refractive index).clm.	US-PGPUB	ADJ	ON	2008/12/08 14:25
S58	2	S56 and swing curve	US-PGPUB	ADJ	ON	2008/12/08 14:26

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